## HAT ROOMS MATERIALS DATA SHEET DOWN ASSESSMENT ASSESSMENT OF THE REPUBLICABLE SECTIONS OF THE REPUBLICABLE SECTIONS OF THE RESIDENCE OF THE PROPERTY OF THE PR

ANUFACTURER'S NAME: Chemetron Corp., Iporganic Chemicals Div., CEE-BEE CHEMICAL 3. MANUFACTURER'S ADDRESS: 9520 E. CeeBee Drive, Downey, CA 90241 4. PROCEDURE IN CASE OF BREAKAGE OR LEAKAGE: Wine up spills with cloth and allow to evaporate. Store in cool dry place @ 32-100°F 5. TRANSPORTATION AND STORAGE REQUIREMENTS: 6. FIRST AID TREATMENT: A. SKIN CONTACT: Wash with soap and water and apply a moisturizer cream B. EYE CONTACT: Flush with large amounts of water and soek medical attention c. INHALATION: Remove to fresh air. D. ANTIDOTE IN CASE OF SWALLOWING: Induce vomiting, seek medical attention. 7. PHYSIOLOGICAL PROPERTIES: A. ACUTE ORAL TOXICITY: Severe gastic upset B. LOCAL EFFECTS UPON EYES. Strong irritant C. LOCAL EFFECTS UPON SKIN: Defats skin. Prolonged contact is irritating E. WARNING PROPERTIES (ODOR, IRRITATION TO EYES, NOSE OR THROAT): characteristic odor F. ESTIMATED THRESHOLD LIVIT VALUE OF NOT ON CURRENT LIST BY ACCRICAN CONFERENCE OF COVERNMENTAL NEUSTRIA PROJENISTS: 498 ppn based on solution composition DAC W/C - TAKE CHEMICAL AND PHYSICAL PROPERTIES: B. VAPOR DENSITY (AIR =1) 2.9 A. SPECIFIC GRAVITY (WATER = 1) 1.24 C. VAPOR PRESSURE mm Hg AT 25°C. 380 D. pH \_\_\_\_\_ E. CORROSIVE ACTION ON COMMON MATERIALS SUCH AS: ALUMINUM, MAGNESIUM, PLEXIGLAS, RUBBER, LACQUERS, ENAMELS, FABRICS: Attacks plexiglas, rubber, lacquers, enamels and may stain or weaken some fabrics.

5069

TURES GIVE THE PERCENTAGE COMPOSITION OF INGREDIENTS:

	COMPOUND	PERCENT	
	Dichloromethane	80-90	
	Isoprobyl alcohol	0-20	
	)		
<u>N(</u>	DTE: GENERALIZATIONS SUCH AS PETROLEUM HYDROCARBONS, RE NOT ADEQUATE FOR TOXICOLOGICAL EVALUATION. PROPER	ALCOHOL, KETONES, CHLORINATED HYDROCARBONS, TTC., CHEMICAL NAMES MUST BE KNOWN	
	H. DOES THE MATERIAL GENERATE HEAT THROUGH FOLYMERI	·	
9.	PRECAUTIONS FOR NORMAL CONDITIONS OF USE. Provid	e adequate ventilation, avoid prolonged	
		nternally	
10.	RECOMMENDED PROTECTIVE EQUIPMENT: Rubber gloves and ventilating equipment		
	Mone up to and including	hailing naint of 17170n	
11.	A. FLASHPOINT F: CLOSED CUP; OPEN CUP	DOILING POINT OF 103 F	
	After 75% evaporation, flashes @ 102°F		
	B. EXPLOSIVE LIMITS (% VOL. AIR): LOWER	;UPPER non-explosive	
	C. SUSCEPTIBILITY TO SPONTANEOUS HEATINGS: YES	; NO <u>X</u>	
	D. FIRE FOINT °F; AUTO IGNITION	TEMPERATURE °F 1000 °F	
	E. VAPOR DENSITY 2.7		
	F. WHAT PRODUCTS MIGHT BE FORMED IN THE EVENT OF FIRE OR ABMORMAL TEMPERATURES? <u>phoseene</u> , <u>oxides</u> of carbon and water		
	G. SUITABLE EXTINGUISHING AGENTS: CO2		
12.	INFORMATION FURNISHED BY: Kenneth H. Michael	u '	
	TITLE: Research Chemist		
	COMPANY: Chemetron Corp., Inorganic	Chemicals Div. CEE-BEE	
	ADDRESS: 9520 E. CeeBee Drive, Down		
	DATE: April 1971		
	클럽 회장은 경험 전 전 전 전 전 전 기계		

NOTE: INFORMATION IN REGARD TO A MATERIAL'S COMPOSITION WILL BE USED FOR THE PURPOSE OF COMPLYING WITH LOCAL, STATE AND FEDERAL ORDINANCES, LAWS AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG BEACH, CALIF. 90801.

MC GUAN CO CHEMICAL